



ELECTRICIANS
rezultat projektu

Nowe Technologie wsparciem dla edukacji

nr umowy - POWERSE-2018-1-PL01-KA101-049291

realizowanego ze środków POWER na zasadach programu Erasmus+

sektor Edukacja szkolna

„Ponadnarodowa mobilność kadry edukacji szkolnej”

Complete the definitions:

Voltage, AC ,DC ,Ohm ,Current , Volt

1. Measurement of the force of electricity
2. A current that flows in two directions
3. A measurement showing resistance
4. The quantity of electricity in the wire
5. The strength of moving electricity
6. A current that flows in one direction

Resistance, electron, amperes ,watt

7. is too small to see without a powerful microscope.



-
8. Many wires are made out of copper because of its low.....
- 9..... measures how much electrical power is being used.
10. A common way to measure electric current is.....
11. What is it: $E - U_1 - U_2 = 0$
.....
12. What is it : AC
13. What is it : DC
14. AC – goes back and forth True / False
15. DC- moves only in one direction True/ False

PYTANIA DO ROZMOWY Z KANDYDATEM

1. Are you optimistic or a pesimistic person ?
 2. Why are some people afraid of technological progress ?
 3. Do you prefer telephone or text to friends and why ?
 4. Are you a fussy eater ? Is there anything you can't eat ?
 5. Which is Your favourite world cuisine ? Which is your favourite dish
? What is it made of ?
 6. How often do you see members of Your family who don't live near you ?
 7. Describe a situation when you had to ask a friend for help ?
-